









Fig. 12.1 If there is a vaccine against the coronavirus later, would you like to be vaccinated?
Bron: Corona gedragsunit (5.1.2e)

	Round 3		Round 5
	Round 3: 26 May - 1 June 2020		
Yes	10457	50.4	25998
Yes, but first I want to know if I have already had corona	4219	20.3	6417
I do not know yet	3790	18.3	14048
No, because....	2202	10.6	3710
No, because I have already had corona	92	0.4	182
No answer	20760	100.0	50355

Fig 12.2 If there is a vaccine against the coronavirus later, would you like to be vaccinated?
Bron: Corona gedragsunit (5.1.2e)

		Round 3	
		Yes	Yes, but f
male	<25	53.8	18.5
	25-39	41.7	20.8
	40-54	45.0	20.8
	55-69	63.3	18.0
	70-84	77.1	12.8
	85+	75.3	9.1
female	<25	46.7	23.3
	25-39	32.6	26.2
	40-54	37.6	22.9
	55-69	51.0	20.9
	70-84	64.9	15.7
	85+	59.5	24.3

Fig 12.3 Reasons not to vaccinate

Bron: Corona gedragsunit (5.1.2e), codering van antwoorden open vraag door Ch

1 Novelty of .	17.7
2 Potential si	16.1
3 Not in high	17.1
4 Adverse att	20.6
5 Doubts abc	16.0
6 Pre-exisitn	1.6
7 Lack of tru:	5.8
8 Self-deterr	2.7
9 Other	2.4

Verandering in vaccinatiebereidheid voor respondenten die in beide rondes hebben mee

Round 3	Round 5		
	Yes	Yes, but fir:	No, becat
Yes	5588	567	3
Yes, but first I want to know if I have already had corona	831	911	8
No, because I have already had corona	4	4	18
No, because....	20	19	8
I do not know yet	228	123	4

Indeling in ja/nee/weet niet

Round 3	Yes	No	I do not know yet
Yes	7897	145	1634
No	47	667	228
I do not know yet	351	204	1588

ged?

Round 5 July - 12 July 2020 (N=50,465)	Round 3 26 May - 1 June 2020 (N=50,465)	Round 5 July - 12 July 2020 (N=50,465)	Voor grafiek percents
51.6	10457	50.4	25998
12.7	4219	20.3	6417
27.9	3790	18.3	14048
7.4	2202	10.6	3710
0.4	92	0.4	182
	0	0.0	110
100.0	20760	100.0	50465

ged?

I do not know, because			Round 5				
No	because	total	Yes	Yes, but first I	No	because	total
13.1	14.6	0.0	58.8	11.8	16.2	11.8	1.5
15.9	20.4	1.2	50.8	14.1	22.6	12.0	0.5
17.3	15.9	1.0	50.2	13.3	25.8	9.9	0.8
12.0	6.1	0.6	64.0	11.0	20.5	4.3	0.2
7.9	2.0	0.1	72.5	7.5	17.3	2.6	0.1
9.1	6.5	0.0	64.9	7.0	25.2	2.5	0.4
19.7	10.3	0.0	50.9	16.6	24.0	8.2	0.4
25.4	15.3	0.5	35.2	15.8	36.1	12.2	0.5
24.8	14.2	0.5	37.9	16.0	35.7	9.9	0.5
18.8	9.1	0.2	49.9	13.3	29.6	6.9	0.3
14.5	4.8	0.1	59.4	8.9	27.3	4.3	0.1
16.2	0.0	0.0	57.1	7.1	32.7	3.1	0.0

ristiaan en Alies

gedaan

No, because I do not know yet	Zelfde antwoord	68.5%	Yes to yes but first I want
51 919	Ander antwoord	31.5%	Yes to no because I h
83 715			Yes to no because
9 6			Yes to do not know ye
632 222			Yes but first I want to
200 1588			Yes but first I want to
	Zelfde antwoord	79.6%	Yes but first I want to
	Ander antwoord	20.4%	No because corona to
			No because corona to
	Yes to no	1.1%	No because corona to
	Yes to do not know yet	13%	No because to yes
	No to yes	0.4%	No because to yes bu

No to do not know yet	1.8%
I do not know yet to yes	2.8%
I do not know yet to no	1.6%

No because to no bec
No because to I do no
I do not know yet to y
I do not know yet to y
I do not know yet to n
I do not know yet to n

tages genomen waarbij NA in ronde 5 op missing!

Absolute aantallen R3						Absolute aantallen R5		
Yes	Yes, but fI do not kNo, becaNo, becaTotal					Yes	Yes, but fI do not k	
70	24	17	19	0	130	120	24	33
337	168	129	165	10	809	748	207	333
802	371	308	284	17	1782	1955	517	1005
1848	526	351	178	18	2921	4900	841	1572
1731	288	177	45	3	2244	4545	468	1085
58	7	7	5	0	77	157	17	61
140	70	59	31	0	300	255	83	120
838	672	653	392	13	2568	1903	855	1951
1731	1053	1143	654	22	4603	4022	1697	3794
2004	819	739	359	7	3928	5119	1365	3040
871	211	195	64	2	1343	2208	332	1017
22	9	6	0	0	37	56	7	32

ant to know	4.4%
ad corona	0.0%
	0.4%
t	7.2%
know to yes	6.5%
know to no because I had corona	0.1%
know to no because	0.7%
know to I do not know yet	5.6%
yes	0.03%
yes but first	0.03%
no because	0.1%
I do not know yet	0.05%
	0.2%
t first	0.1%

ause I had corona	0.1%
t know	1.7%
es	1.8%
es but first	1.0%
o because corona	0.03%
o	1.6%



No, becaNo, becaatotaal		
24	3	204
176	8	1472
385	30	3892
327	19	7659
161	8	6267
6	1	242
41	2	501
661	29	5399
1053	53	10619
708	27	10259
161	2	3720
3	0	98



